Located object

0

CONVENTIONAL SIGNS

BOUNDARIES WORKS AND STRUCTURES Highways and roads National or state Divided Good motor Minor civil division Poor motor ======= Trail ______ Highway markers Small park, cemetery, airport ... ______ National Interstate Land survey division corners ... U. S. DRAINAGE State or county Streams, double-line Railroads Single track Multiple track Abandoned + + + + + Streams, single-line Bridges and crossings Perennial Crossable with tillage implements Not crossable with tillage Unclassified Canals and ditches = Lakes and ponds R. R. over R. R. under Intermittent Buildings School Marsh or swamp Church Wet spot Mine and quarry Drainage end or alluvial fan ... Power line RELIEF Escarpments Bedrock Short steep slope Prominent peak ं Tanks Well, oil or gas Depressions Large Crossable with tillage Forest fire or lookout station ... Not crossable with tillage Sawmill

Contains water most of the time

SOIL SURVEY DATA

| Soil boundary | Dx |
|-----------------------|---------|
| and symbol | |
| Gravel | % ° |
| Stony | 6 0 |
| Stoniness Very stony | 8 8 |
| Rock outcrops | v , v |
| Chert fragments | 4 4 p |
| Clay spot | * |
| Sand spot | × |
| Gumbo or scabby spot | φ |
| Made land | €. |
| Severely eroded spot | = |
| Blowout, wind erosion | \odot |
| Gully | ~~~~ |
| Borrow pit | B.P. |

SOIL LEGEND

The first capital letter is the initial one of the soil name. A second capital letter, A, B, C, or D, shows the slope. Symbols without a slope letter are those of nearly level soils.

| SYMBOL | NAME |
|---------------------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Ba BeB BeC BnB | Basin fine sandy loam Baxterville fine sandy loam, 2 to 5 percent slopes Baxterville fine sandy loam, 5 to 8 percent slopes Benndale fine sandy loam, 2 to 5 percent slopes |
| Dp | Dorovan and Pamlico mucks ★ |
| FaB FmC FsD | Falkner silt loam, 2 to 5 percent slopes Freestone-McLaurin-Susquehanna association, rolling * Freestone, Susquehanna, and Prentiss soils, 5 to 12 percent slopes |
| LaD Lt | Lakeland sand, 2 to 12 percent slopes Latonia fine sandy loam |
| Ma McA McB McC MhD MIC | Mashulaville fine sandy loam McLaurin fine sandy loam, 0 to 2 percent slopes McLaurin fine sandy loam, 2 to 5 percent slopes McLaurin fine sandy loam, 5 to 8 percent slopes McLaurin and Cahaba soils, 8 to 12 percent slopes McLaurin-Lucy association, rolling * |
| PnA PnB PnC | Prentiss fine sandy loam, 0 to 2 percent slopes Prentiss fine sandy loam, 2 to 5 percent slopes Prentiss fine sandy loam, 5 to 8 percent slopes |
| Sa SuB SuC | Sandy alluvial land Susquehanna silt loam, 2 to 5 percent slopes Susquehanna silt loam, 5 to 12 percent slopes |
| Tr Ts | Trebloc silt loam Trebloc and Osier soils * |

ullet The delineations are much larger and the composition of these units is more variable than in other map units in the county. Mapping has been controlled well enough, however, for the anticipated use of the soils.